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FORM PTO-1449

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Serial No. Atty Docket **TBA** S-20359D

Applicant Goff et al.

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			U.S. PA	TENT DOCUMENTS				
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- Hillian	AA	4,833,080	05/23/89	Brent et al.	435	172.3	1 1 1	
	AB	5,262,300	11/16/93	Evans et al.	435	6	 	
	AC	5,700,650	12/23/97	Mak et al.	435	7.1	1 1	0.
	AD	5,700,682	12/23/97	Mak et al.	435	252.3	1 1 1	
	AE	5,707,798	1/13/98	Brann	436	<u>.</u> 6	1	
	AF	5,707,800	1/13/98	Mangelsdorf et al.	435	6		
	AG	5,880,333	3/9/99	Goff et al.	800	288	:	
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	AA2		lucocorticoid-mediated transcr e Plant Journal, 11(3):605-612				
	AB2	Beato, M., "Gene regu	lation by steroid", Cell, 56:335	-344, (1989).			
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	AD2	Goff et al., "Identificat C1: comparison of wile 5:298-309 (1991).	ion of functional domains in th d-type and dominant inhibitor p	ne maize transcriptional activator proteins", Genes & Development,			
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<u> </u>	AC3	Lloyd et al. Science 266:436		260, 300,
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7	AH2	Mariani et al., "Induction of Nature, 347:737-741 (1990)	· -	a chimaeric ribonuclease gene",
	AI2	Mariani et al., "A chimaeric plants", Nature, 357:384-38		e restores fertility to male sterile
	AJ2	Martinez, A et al., Plant Bio	ology '97 Final Program, Su	pplement to Plant Physiology,
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	AL2	Ptashne, M. "How eukaryot (1988).	ic transcriptional activators	work", Nature 335:683-689
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·	AA3		sticide Manual, Eleventh Edition, Br		
	1	Council: Surrey, UK, pp. 11			
·	AB3 Wing K.D., "RH 5849, a Nonsteroidal Ecdysone Agonist: Effects on a <i>Drosophila</i> Cell Line", Science, 241:467-469 (1988).				
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